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Signature Printed name Dr. Lota A. Bartoszewicz Date March 14, 2007	FICATE OF TRANSMIS	Reg. No.	43394 ILING steed with th	ne Unii 450, A	ted States Postal Service with lexandria, VA 22313-1450 on March 14, 2007

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INFORMATION DISCLOSURE	First Named Inventor	Louis-Georges Guy		
STATEMENT BY APPLICANT	Art Unit			
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(Use as many shoots as necessary)	Attorney Docket Number	7692-44 LAB		

Sheet 1 U. S. PATENT DOCUMENTS Pages, Columns, Unes, Where Relevant Passages or Relevant Figures Appear Name of Patentee or Applicant of Cited Document Publication Date MM-DD-YYYY Document Number Cite No.' Examina ÚS-TEC us U\$ ÚS. บระ TE. UŠ-ับร. us-"ưs-" 119 uş-ันร์-ี US-US.

	FOREIGN PATENT DOCUMENTS					
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Substitute for form (4485)	Application Number	10/579,679		
INFORMATION DISCLOSURE	Filing Date			
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STATEMENT BY ALL LIGHT	Art Unit			
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,,	A2	SHYU KOU-GI ET AL: "Intramyocardial injection of naked DNA encoding HIF-latpha/VP16 hydrib to enhance angiogenesis in an acute myocardial infarction model inthe rat" CARDIOVASCULAR RESEARCH, vol. 54, no. 3, June 2002 (2002-06), pages 576-583.	
320 <i>21198-24</i> 33 33111111111111111111111111111111111	A3	TIAN HUI ET AL: "The hypoxia-responsive transcription factor EPA31 is essential for catecholamine homoostasis and protection against heart failure during embryonic development" GENES AND DEVELOPMENT, vol. 12, no. 21, 1 November 1998 (1998-11-01), pages 3320-3324.	ļ
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